

# Signal, Spectrum, and Network RF Test Equipment

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# Overview

- An introduction to RF signal generators, spectrum and network analyzers
- Typical Features and Specifications
- Basic Use
- Buying Equipment
- Resources for using them

# Definitions

- Dynamic range - difference in power between smallest detectable signal and largest signal for which device meets spec
- IMD - Intermodulation Distortion
- Jitter - random jumps in phase or frequency
- Return Loss - the amount by which reflected power is reduced below forward power

# Definitions

- SINAD - Signal + Noise and Distortion
- SNR - Signal to Noise Ratio
- THD - Total Harmonic Distortion
- Two-Port Device - a circuit that has only two signal access points (ground can be shared)

# Signal Generators

# Signal Generators

- Source of RF signals similar to transmitted signals on the air ( $> 100$  kHz, generally)
- CW, AM, and FM, primarily (not data)
- Emphasis on signal purity
- Wide power range
- Used for receiver and transmitter testing

# Useful Specifications

- Frequency: 100 kHz to 500 MHz or higher
  - Synthesized,  $< 10$  Hz resolution
- Power: -120 dBm to +10 or +20 dBm
- AM & FM Modulation
  - internal or external source
  - adjustable modulation index or deviation
- Swept output

# HP8640B

Digital frequency display



AM & FM Controls

Frequency

Output level

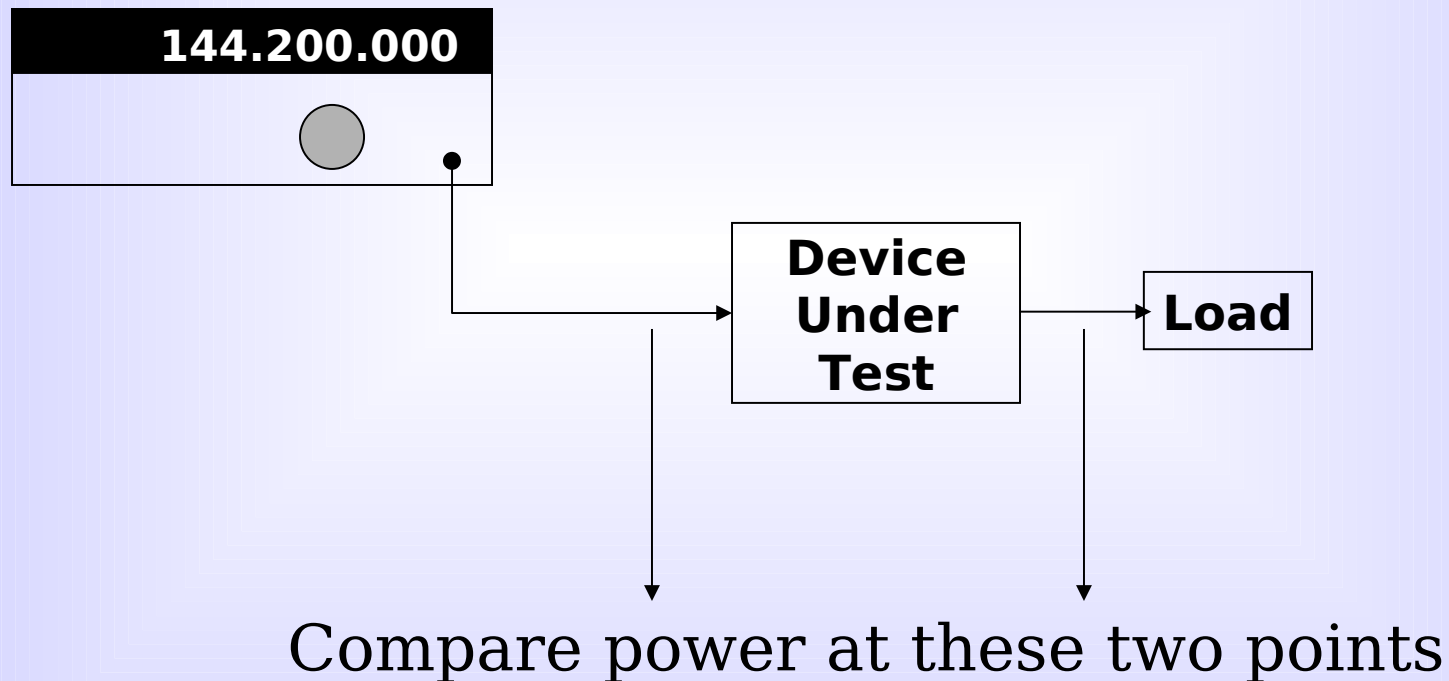
Output



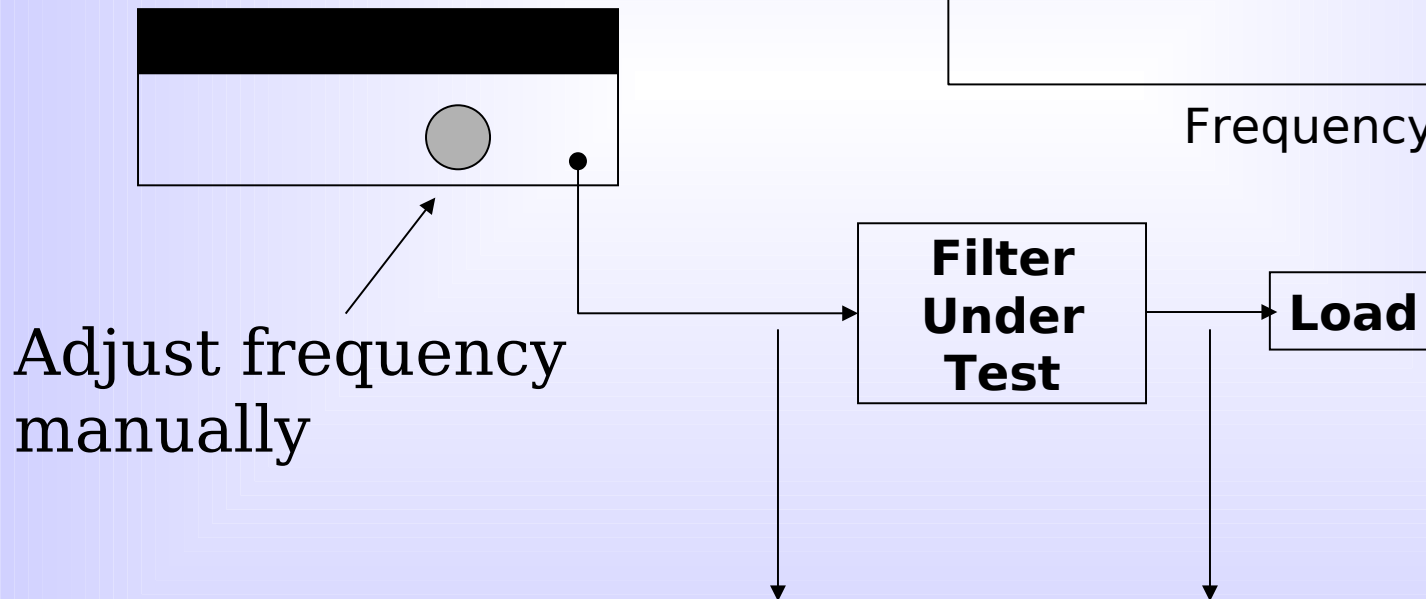
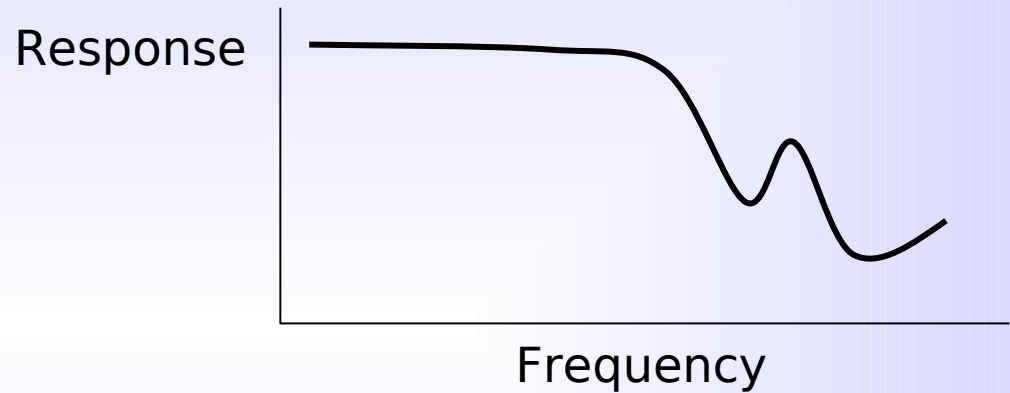
# Uses for Signal Generators

- Gain & Attenuation
- Filter Testing
- Filter Alignment
- Receiver Sensitivity
- Receiver & Transmitter Linearity

# Gain & Attenuation

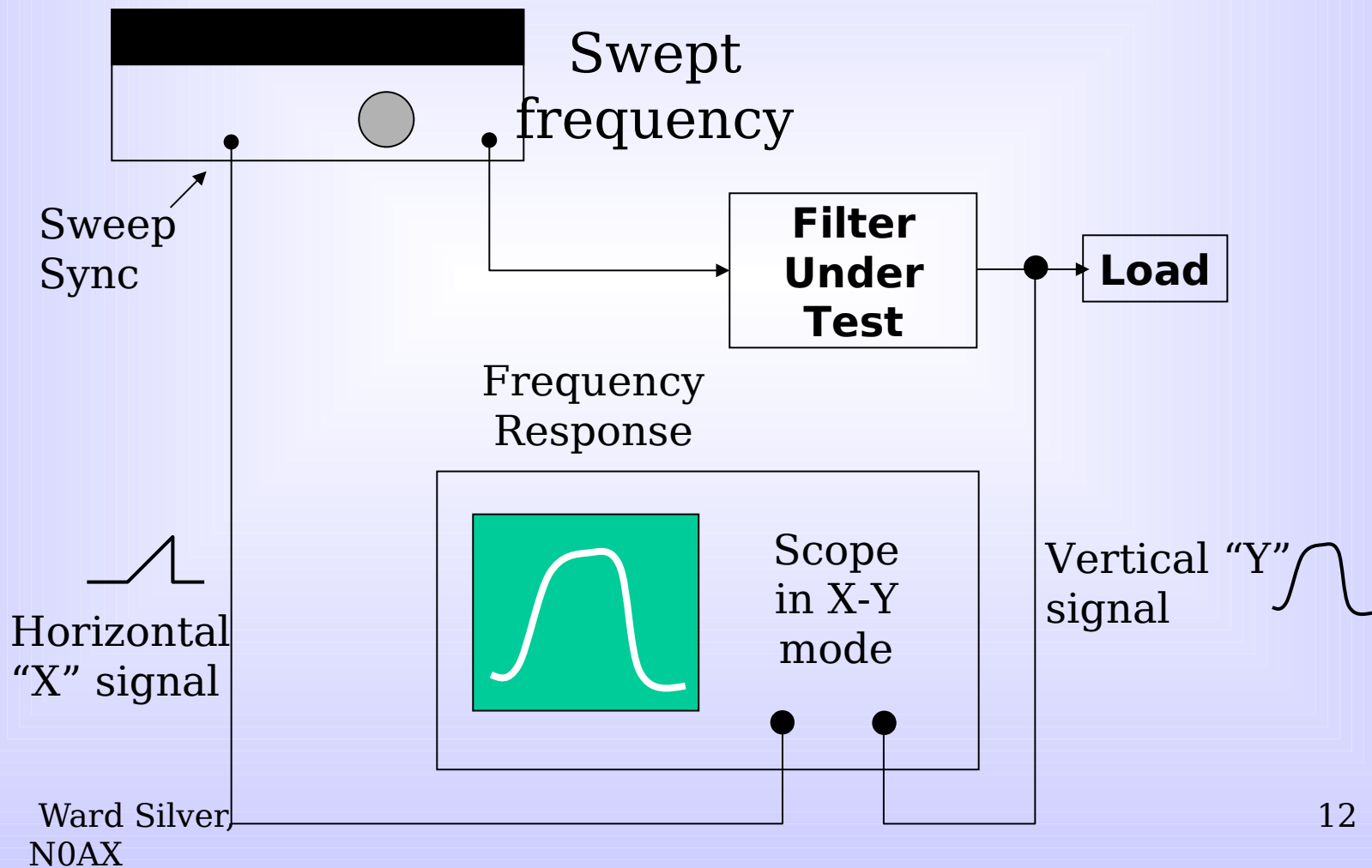


# Filter Testing

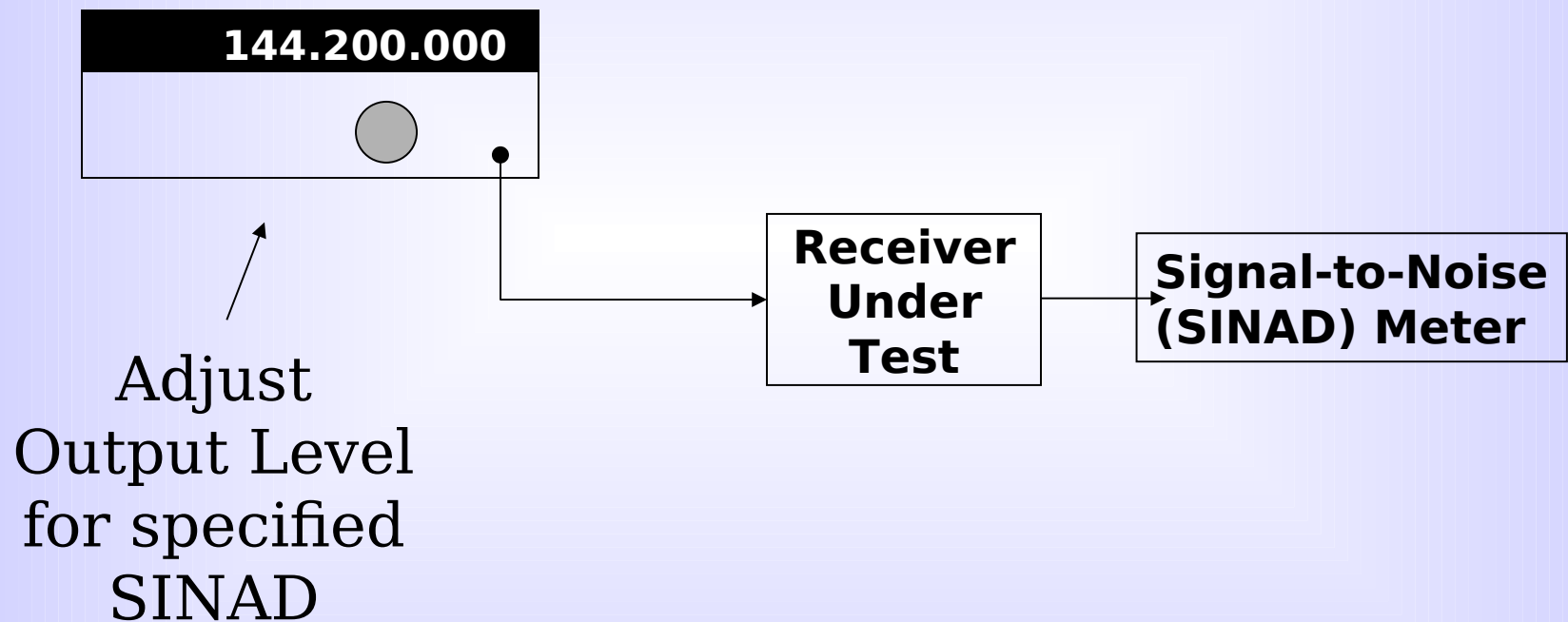


Measure and plot attenuation at these two points

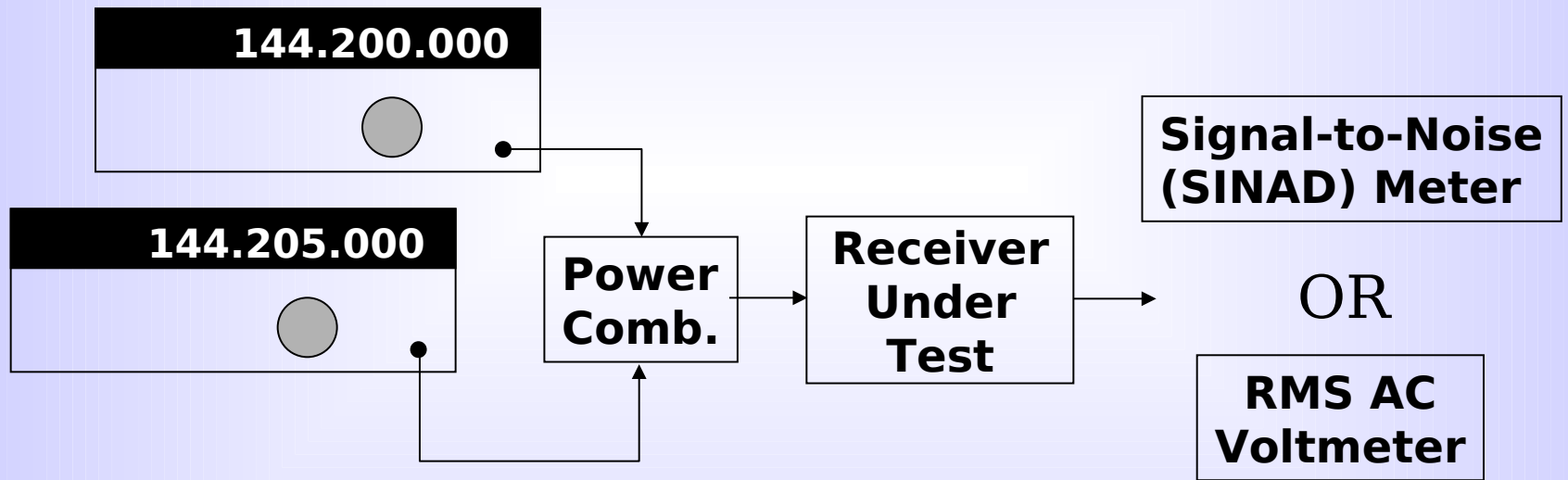
# Filter Alignment



# Receiver Sensitivity



# Receiver & Transmitter Linearity



# Measurement Caveats

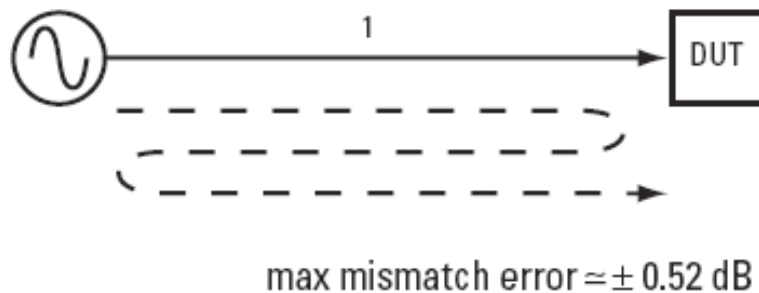
- Output level errors due to load
- Excessive dc levels or backfed signals
- Signal leakage at low levels
- Noise floor and phase noise
- Frequency or phase jitter

# Example

Given: Source SWR = 1.9  
Device Under Test with SWR = 1.5

Find: Mismatch error

- Before inserting an attenuator

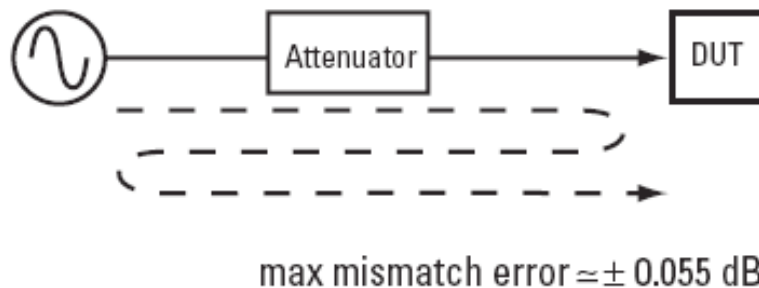


$$\rho_s = \frac{\text{SWR}-1}{\text{SWR}+1} = \frac{1.9-1}{1.9+1} = \frac{0.9}{2.9} = 0.31$$

$$\rho_D = \frac{0.5}{2.5} = 0.2$$

$$\begin{aligned} \text{mismatch error} &= 20 \log [1 + \rho_s \rho_D] \\ &= 20 \log [1 + (0.31)(0.2)] \\ &\approx 0.52 \text{ dB} \end{aligned}$$

- After inserting a 10 dB attenuator with  $r = 0.32$



$$\begin{aligned} \text{mismatch error} &= 20 \log [1 + \rho_s \rho_D (\text{atten})^2] \\ &= 20 \log [1 + (0.31)(0.2)(0.32)^2] \approx 0.055 \text{ dB} \end{aligned}$$



# Emptor Caveats

- Worn or overloaded attenuators
- Unlocked, noisy oscillators
- No output or intermittent output
- Repair parts can be REALLY hard to get
- Lots of possible setting errors
- Manuals not expensive - get one!

# Spectrum Analyzers

# Spectrum Analyzers

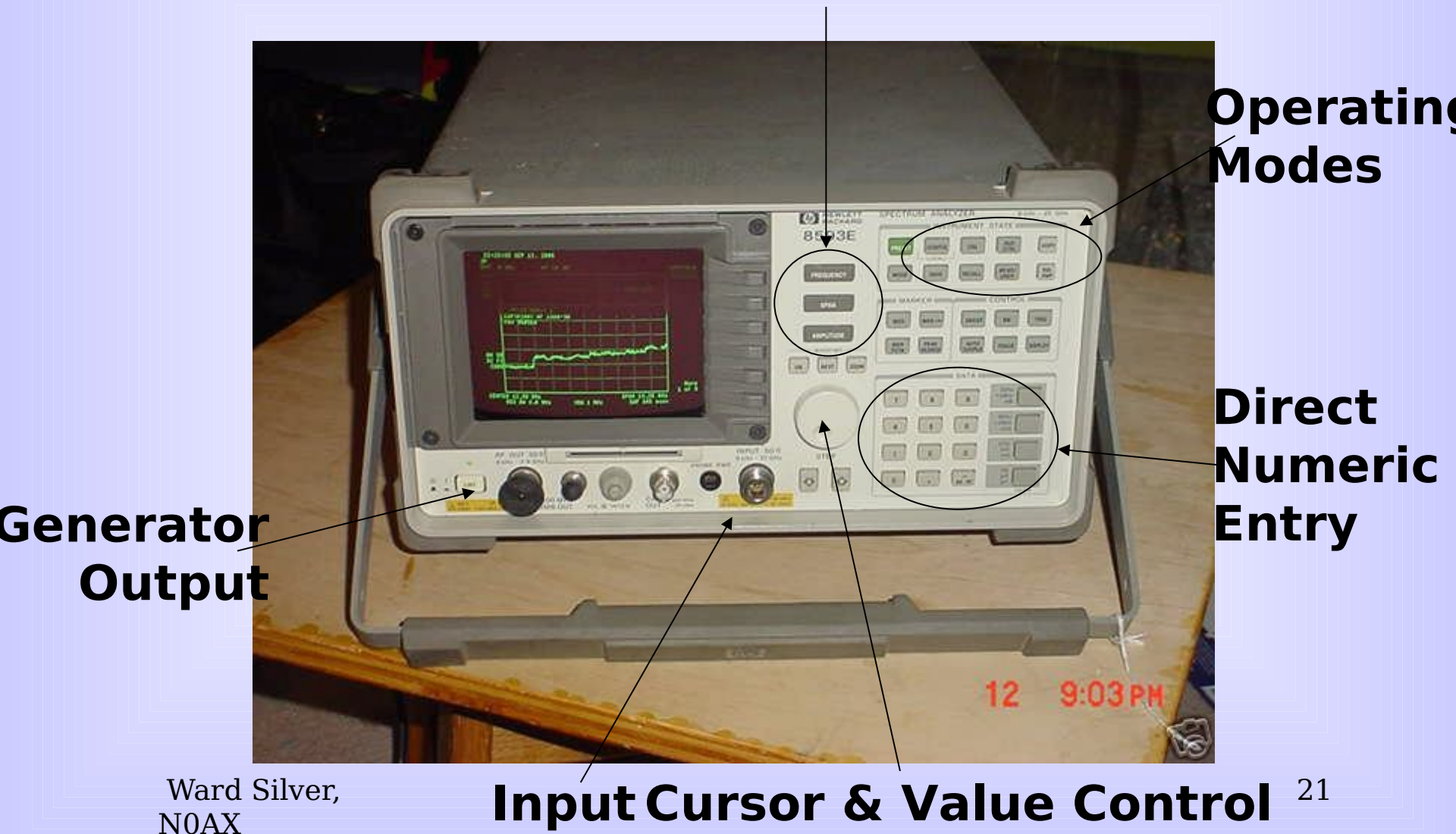
- Swept frequency receivers
- Visible display
- Variable bandwidth, sweep rate
- Automated measurements
- Wide dynamic range

# Useful Specifications

- Frequency: 100 kHz to 1 GHz or higher
- Noise floor: -100 dBm or better
- Maximum signal: +30 dBm
- Minimum bandwidth: <500 Hz
- Tracking generator
- Measures  $\Delta$  freq and  $\Delta$  power
- Portable - for field use

# HP8593E

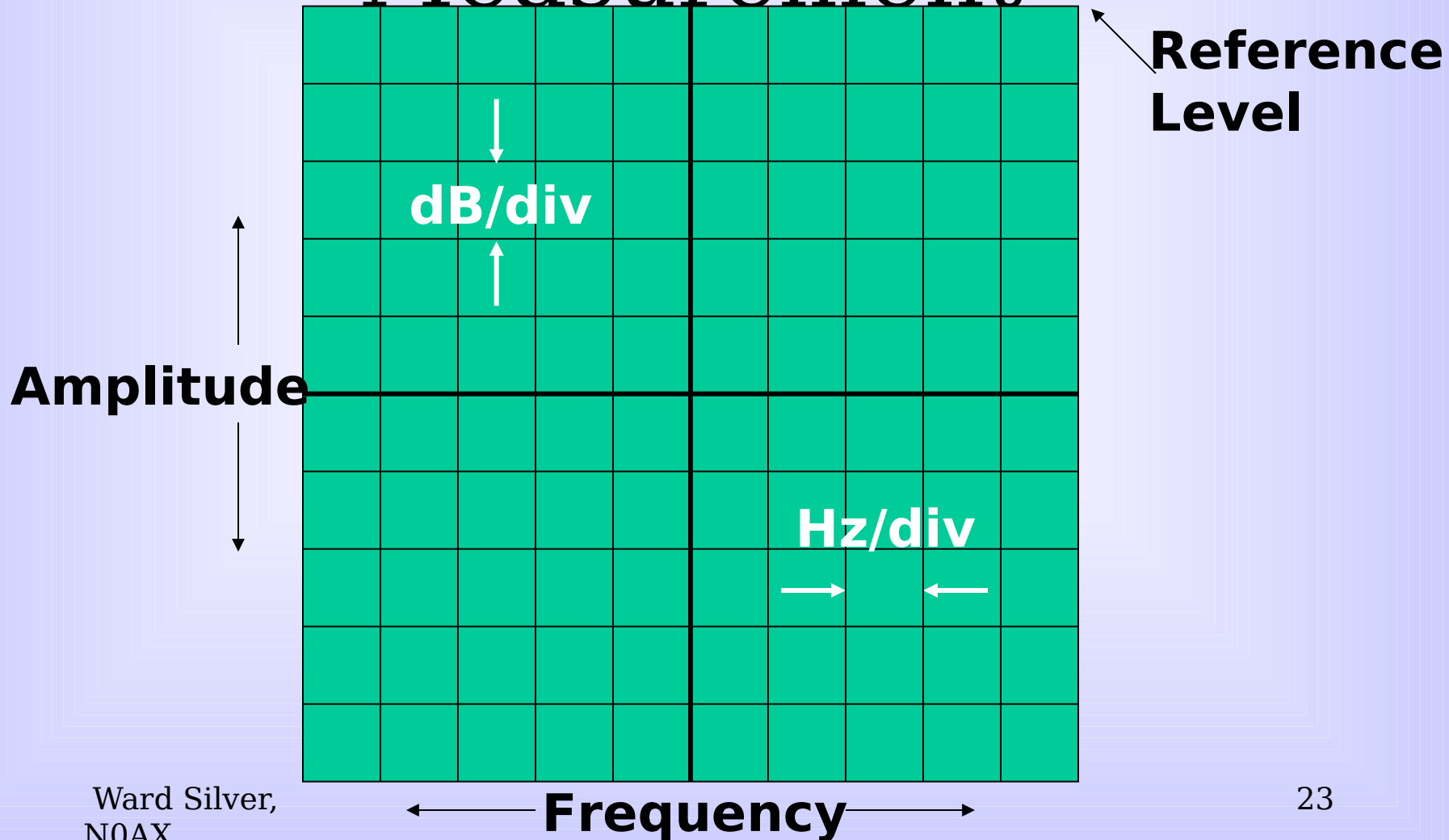
## Frequency/Span/Amplitude



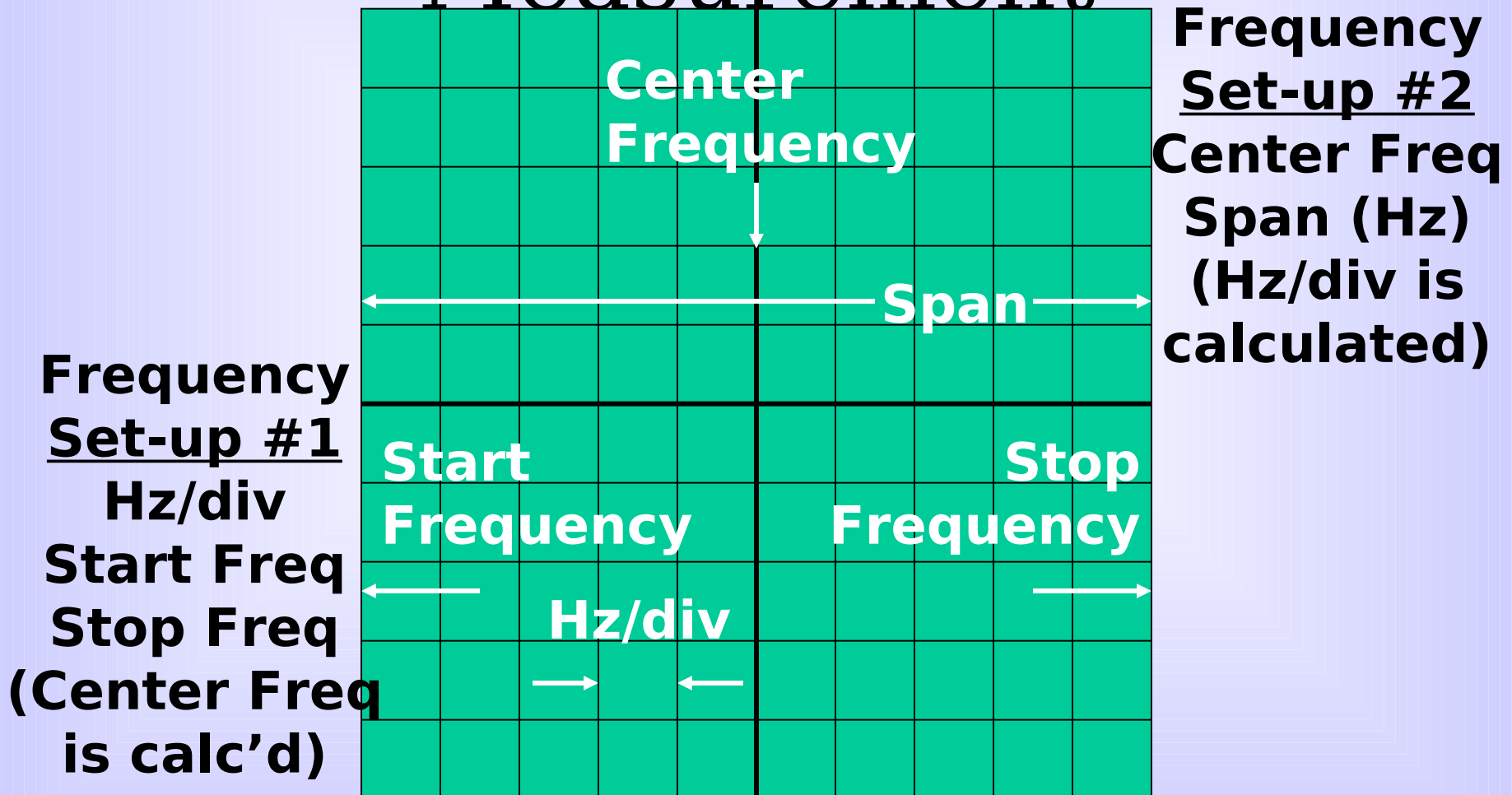
# Uses for Spectrum Analyzers

- Gain and Attenuation Measurements
- Spectrum Review and Checks
- Oscillator and Transmitter Alignment
- Filter Alignment

# Frequency Domain Measurement

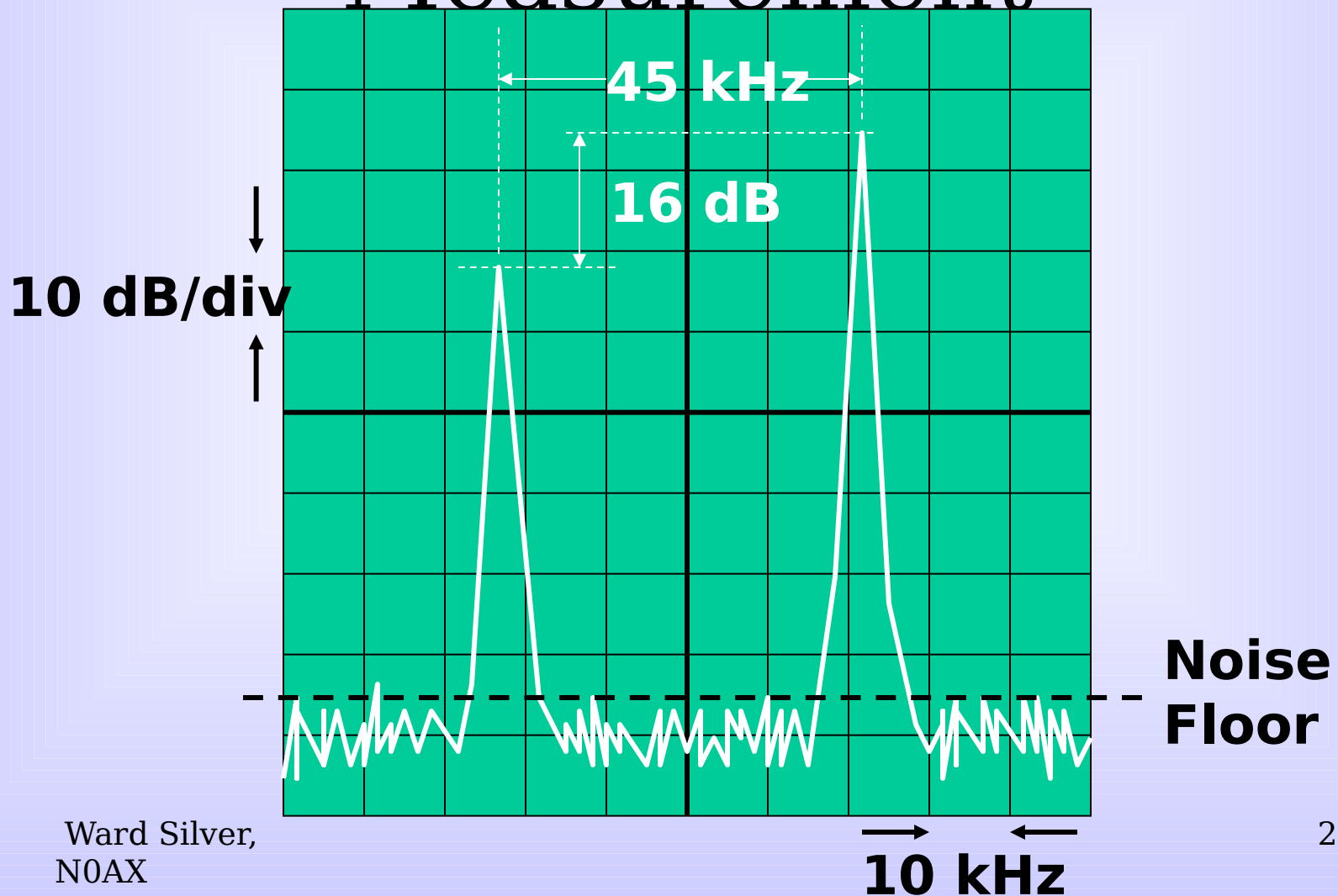


# Frequency Domain Measurement

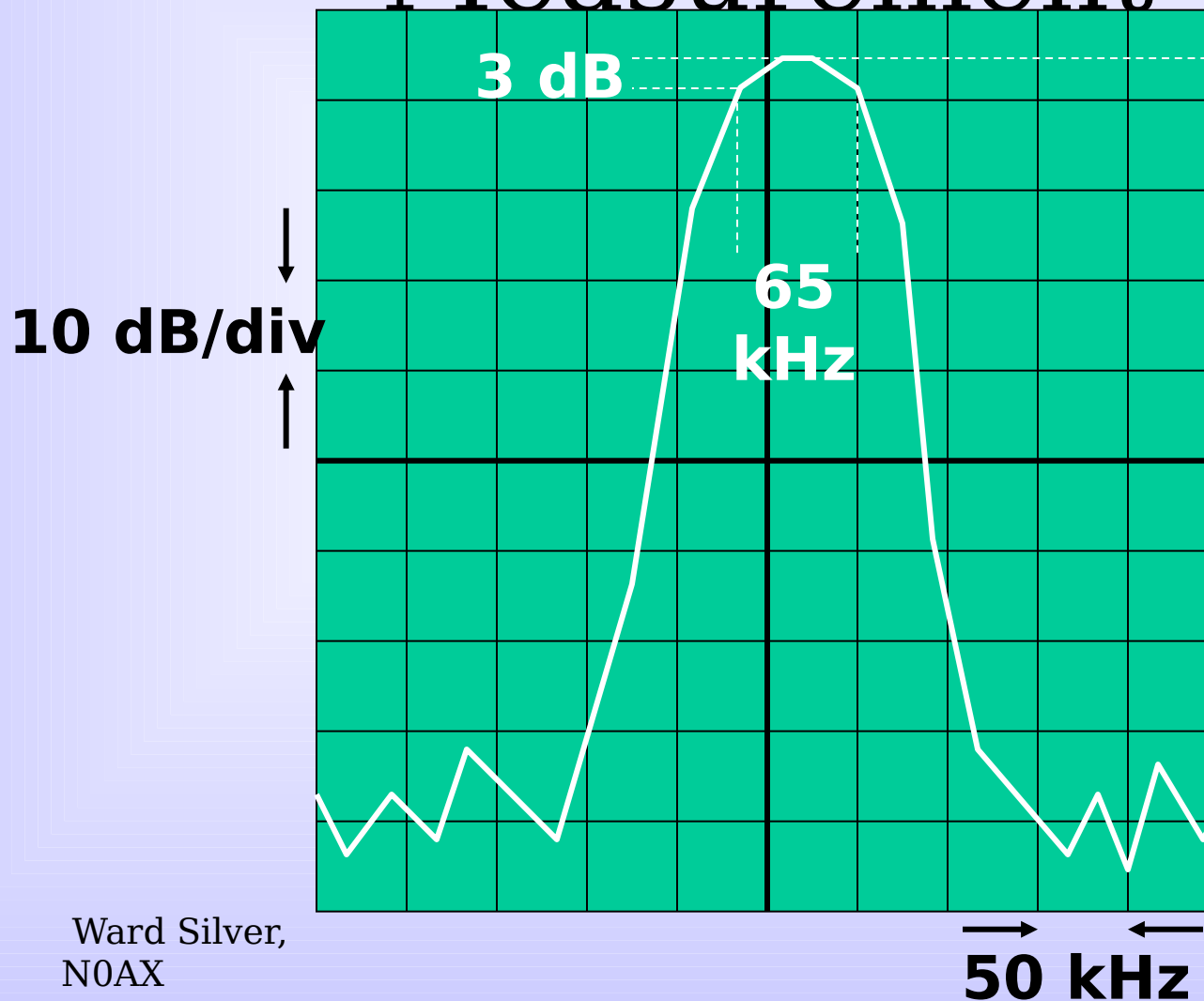




# Frequency Domain Measurement

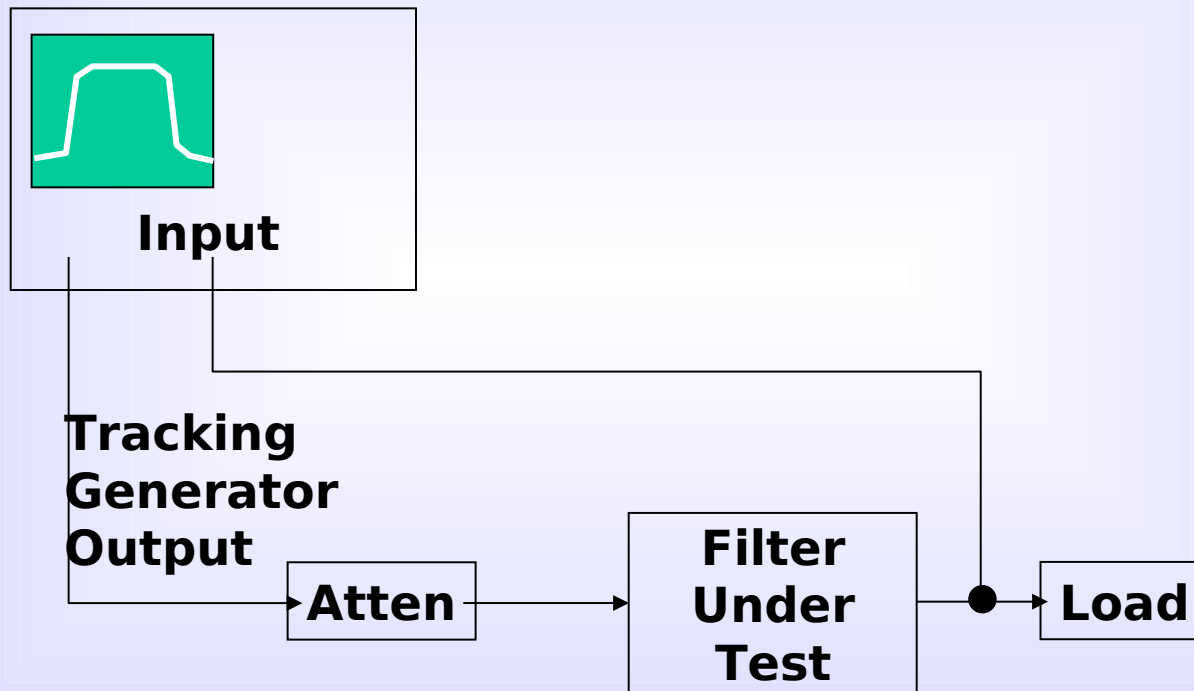


# Frequency Domain Measurement

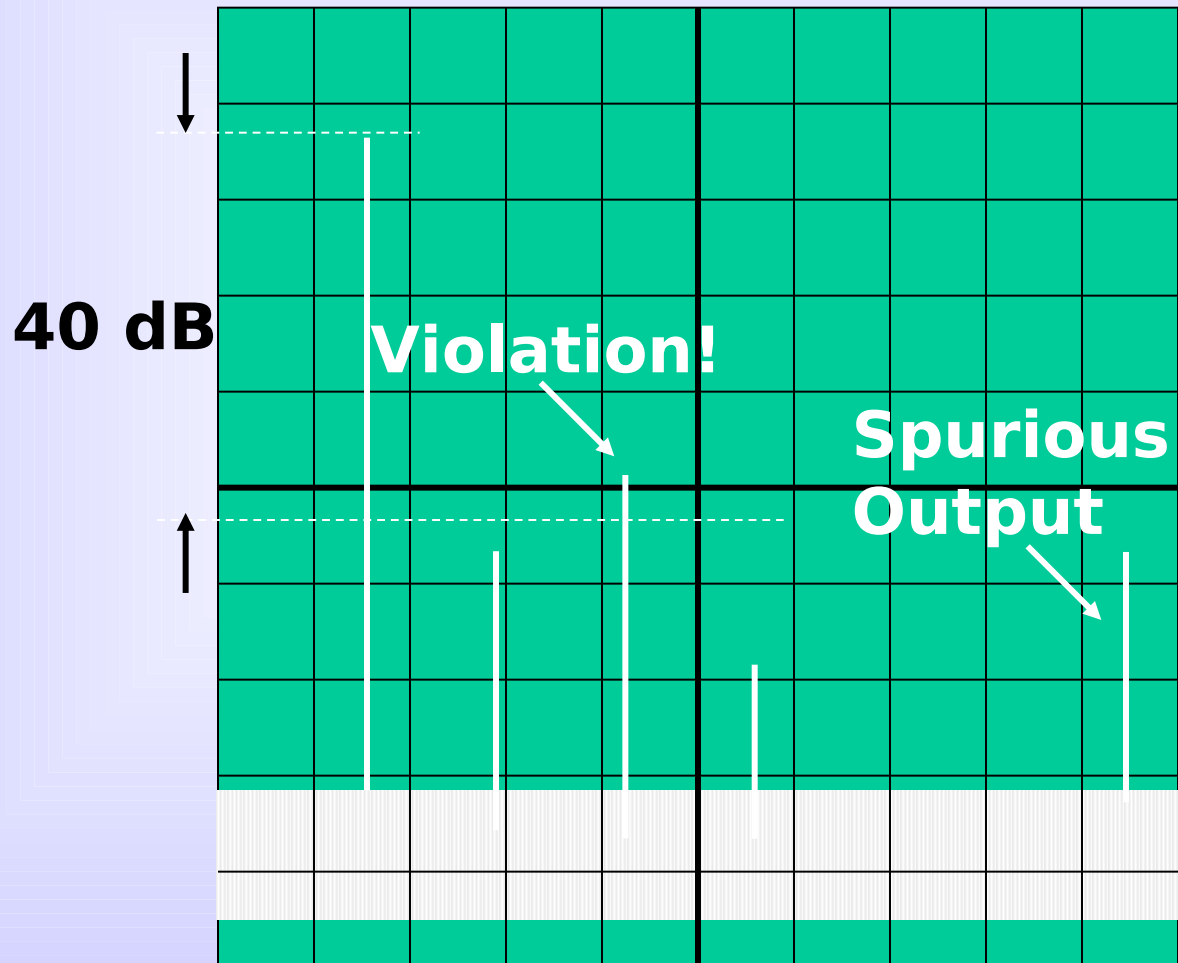


**NOTE:**  
Filter BW must be much less than the signal BW for an accurate BW value!

# Filter Alignment



# Spectrum Checks



# Measurement Caveats

- Complex interaction of settings
- Calibration drift of amplitude, frequency
- Sampling effects
- Input is fairly delicate
- Too many decimal points displayed

# Emptor Caveats

- Blown or partially-blown inputs
- Usually long past last calibration
  - Amplitude scale non-linearities
  - Passband tilt or shift
- Tracking generator noise
- High noise floor

# Network Analyzers

# Network Analyzers

- Has nothing to do with computer networks
- Compares magnitude and phase across a two-port device
- Calculates useful values based on those measurements
  - Gain/Phase plots
  - S-parameters
  - Complex impedance



# Vector Network Analyzer by TAPR & Ten-Tec



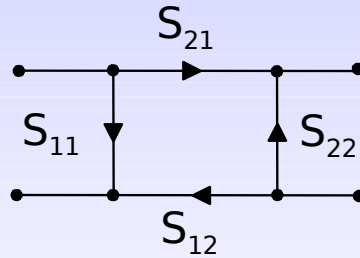
August 2004 issue of QEX Magazine



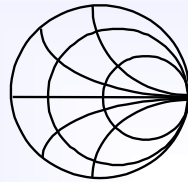
1 MHz to 100 MHz  
0.1 dB amplitude  
1 degree phase  
USB interface  
Display & Analysis  
via PC software

# The Need for Both Magnitude and Phase

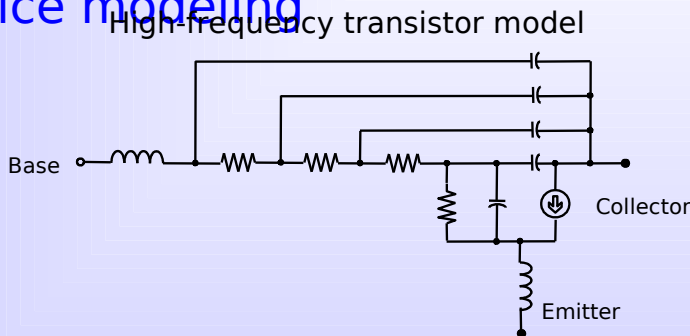
1. Complete characterization of linear networks



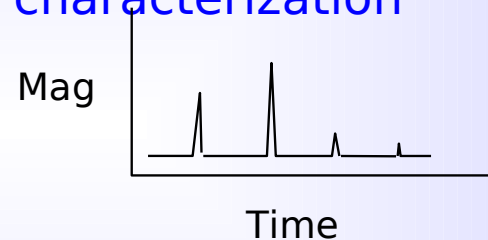
2. Complex impedance needed to design matching circuits



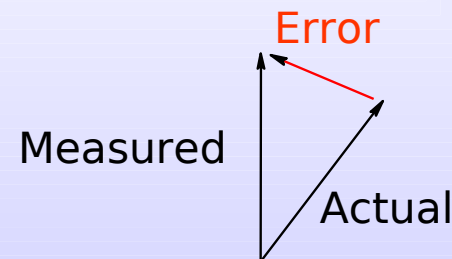
3. Complex values needed for device modeling



4. Time-domain characterization



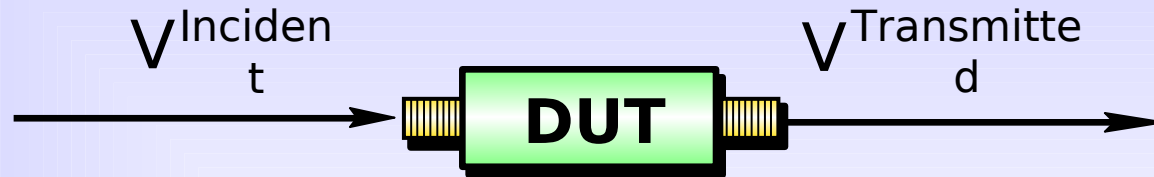
5. Vector-error correction



From "Network Analyzer Basics" by



# Transmission Parameters



Transmission Coefficient  $\Gamma = \frac{V_d^{\text{Transmitte}}}{V_t^{\text{Inciden}}} = \tau \angle \phi$

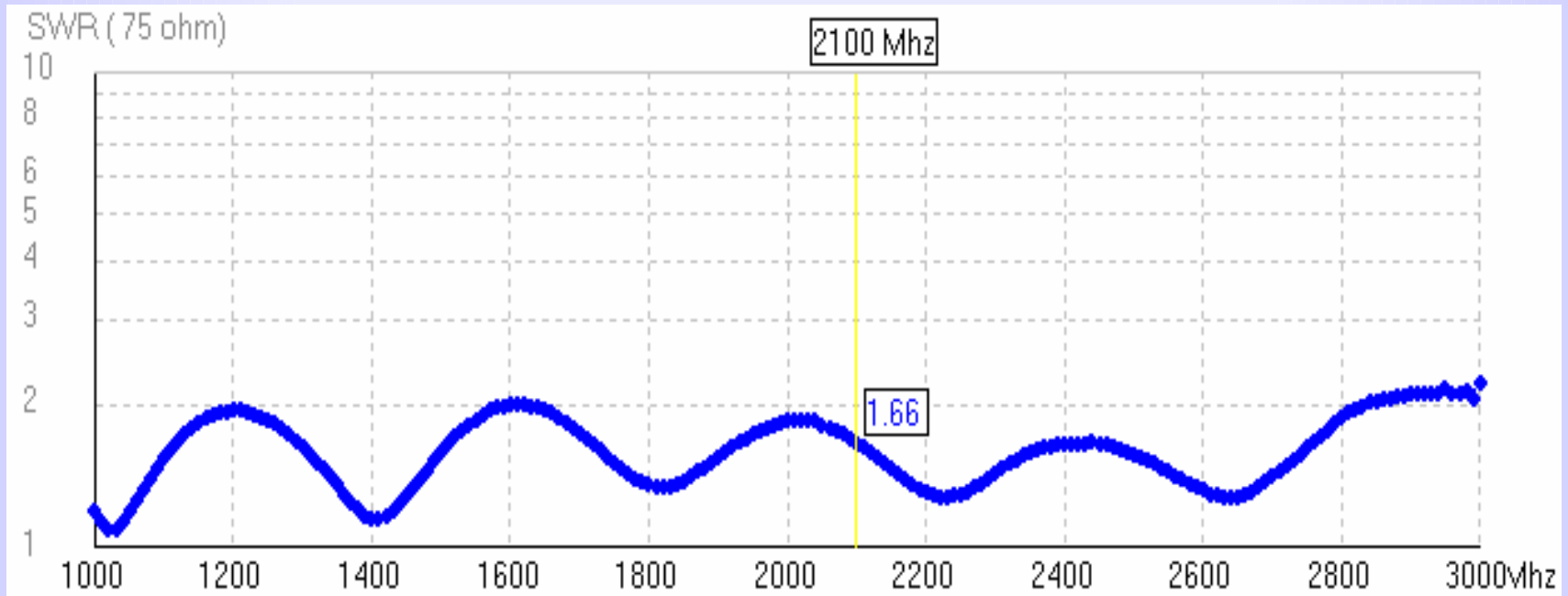
Insertion Loss (dB) =  $20 \log \left| \frac{V_{\text{Inc}}}{V_{\text{Trans}}} \right| = -20 \log \tau$

Gain (dB) =  $20 \log \left| \frac{V_{\text{Trans}}}{V_{\text{Inc}}} \right| = 20 \log \tau$

From "Network Analyzer Basics" by

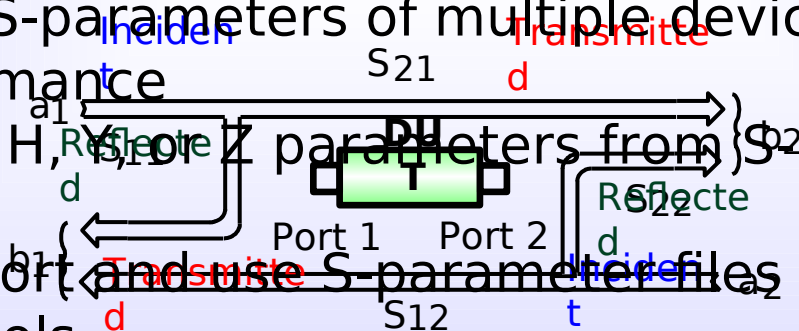


# Antenna Testing



# Why Use S-Parameters?

- relatively easy to **obtain** at high frequencies
  - measure voltage traveling waves with a vector network analyzer
  - don't need shorts/opens which can cause active devices to oscillate or self-destruct
- relate to **familiar** measurements (gain, loss, reflection coefficient ...)
- can **cascade** S-parameters of multiple devices to predict system performance
- can **compute** H, Y, or Z parameters from S-parameters if desired
- can easily import and use S-parameter files in our **electronic-simulation** tools



$$b_1 = S_{11}a_1 + S_{12}a_2$$

$$b_2 = S_{21}a_1 + S_{22}a_2$$

From "Network Analyzer Basics" by



# Equating S-Parameters with Common Measurement Terms

$S_{11}$  = forward reflection coefficient (***input match***)

$S_{22}$  = reverse reflection coefficient (***output match***)

$S_{21}$  = forward transmission coefficient (***gain or loss***)

$S_{12}$  = reverse transmission coefficient (***isolation***)

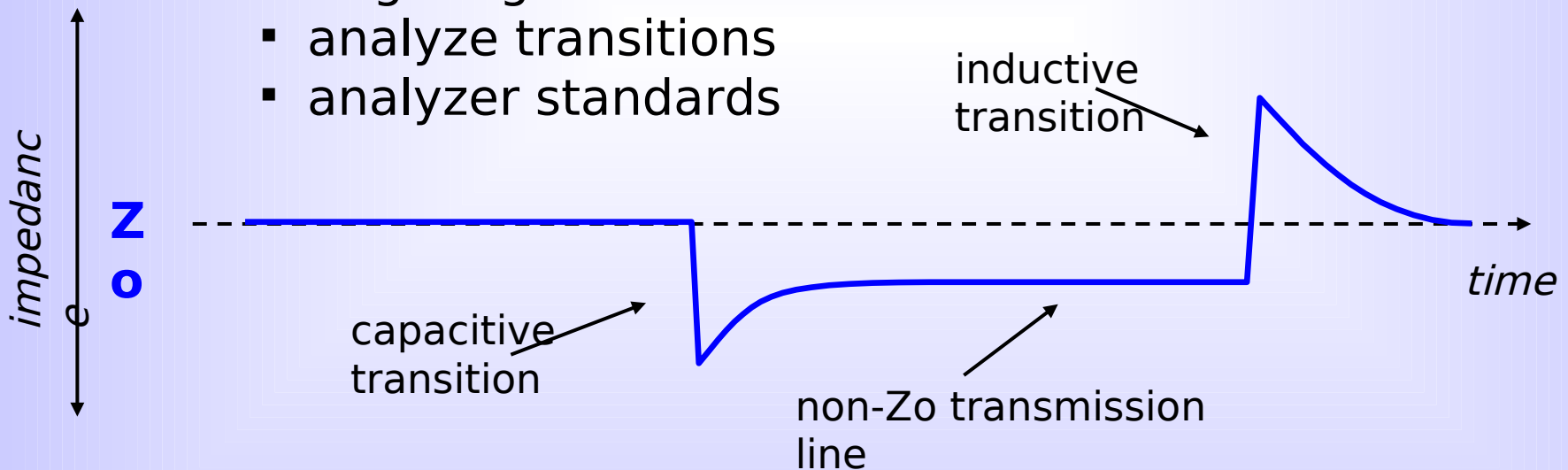
***Remember, S-parameters are inherently complex, linear quantities -- however, we often express them in a log-magnitude format***

From "Network Analyzer Basics" by



# Time-Domain Reflectometry (TDR)

- What is TDR?
  - time-domain reflectometry
  - analyze impedance versus time
  - distinguish between inductive and capacitive transitions
- With gating:
  - analyze transitions
  - analyzer standards



From "Network Analyzer Basics" by



# Measurement Caveats

- Complex interaction of settings
- Unfamiliarity masks errors
- Transmission line effects
- Inputs are fairly delicate



# Emptor Caveats

- Blown or partially-blown inputs
- Usually long past last calibration
  - Amplitude scale non-linearities
  - Passband tilt or shift
- Calibration accessories usually lost
  - EXPENSIVE to replace

# Resources

# On-Line Resources

- Agilent “Educator’s Corner”  
<http://www.educatorscorner.com>
  - An Introduction to RF Signal, Noise and Distortion Measurements in the Frequency Domain
  - The Fundamentals of Signal Analysis, AN 243
  - 8 Hints for Making Better Measurements Using Analog RF Signal Generators, AN 1306-1
  - among others...
- RF Cafe - <http://www.rfcafe.com>
- Web EE Tutorials
  - <http://www.web-ee.com/primers/Tutorials.htm#Power%20Conversion>

# ARRL Resources

- ARRL Handbook & Antenna Book
- Technical Information Service
- ARRL Lab Procedures
  - <http://p1k.arrl.org/~ehare/testproc/testproc.pdf>
- International Microwave Handbook (publ. by RSGB and ARRL)

# Conclusion

- Good stuff out there...IF
  - you take the time to learn how to use it
  - you take the time to learn how not to use it
- Get PC savvy since instrumentation is headed in that direction
- Clubs and friends can share the goodies
- Lots of resources to help you learn!

**Thank You!**